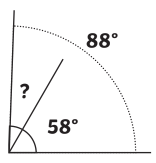
Find the Missing Angles

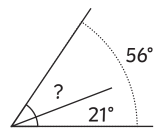
Find the missing angles.

Example:



The missing angle is:

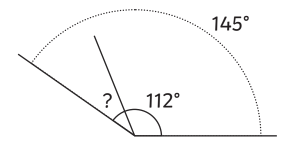
1.



The missing angle is:

l		
l		
l		
l		
l		
l		
l		
l		
l		
l		
l		

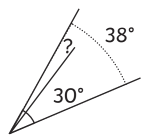
2.



The missing angle is:

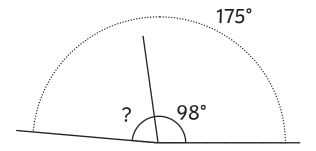
	 <u> </u>

3.



The missing angle is:

4.



The missing angle is:

ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		
ı	1		

50° 5. \20° 90° 6. 7. 180° 59° 8. 40° 13° 9. 79° 10.

65°

Find the Missing Angles

The missing angle is:
The missing angle is:
The missing angle is:
The missing angle is:

The missing angle is:

The	missing	angle	is:

The	missing	angle	ls:



Find the Missing Angles Answers

- 1. The missing angle is: $56 21 = 35^{\circ}$
- 2. The missing angle is: 145-112 = 33°
- 3. The missing angle is: $38-30 = 8^{\circ}$
- 4. The missing angle is: $175 98 = 77^{\circ}$
- 5. The missing angle is: $50 20 = 30^{\circ}$
- 6. The missing angle is: $90 37 = 53^{\circ}$
- 7. The missing angle is: $180 59 = 121^{\circ}$
- 8. The missing angle is: $40 13 = 27^{\circ}$
- 9. The missing angle is: $21 10 = 11^{\circ}$
- **10. The missing angle is: 79 65 = 14°**

